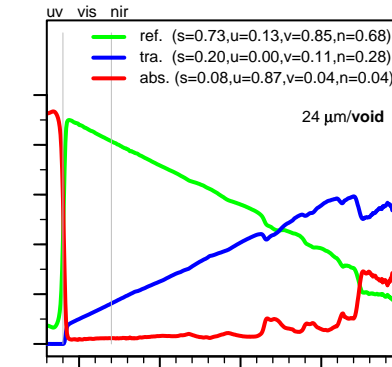
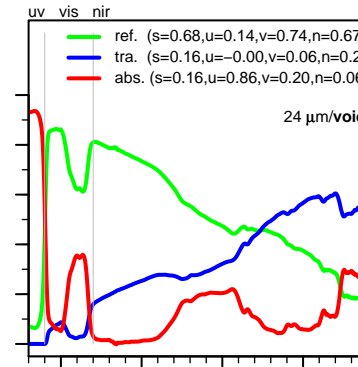
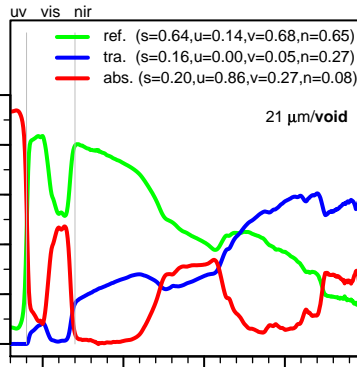
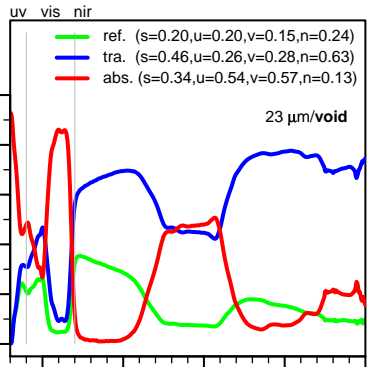
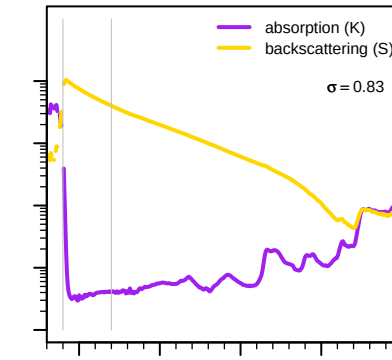
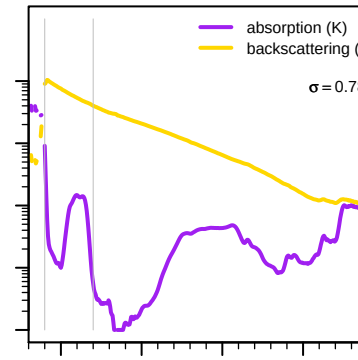
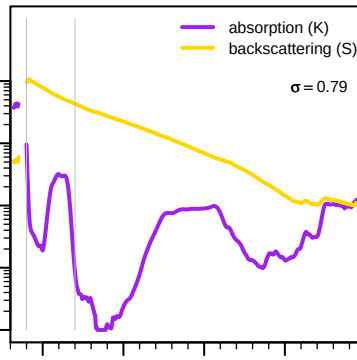
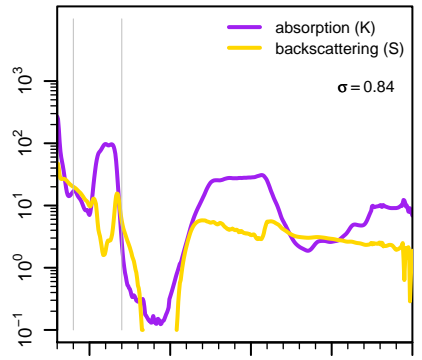


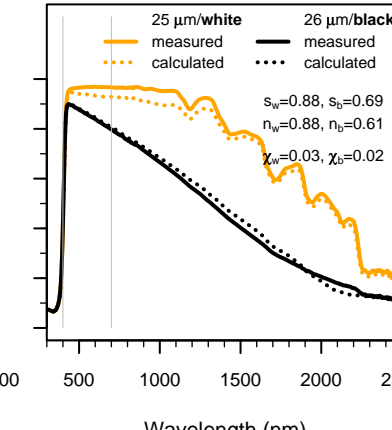
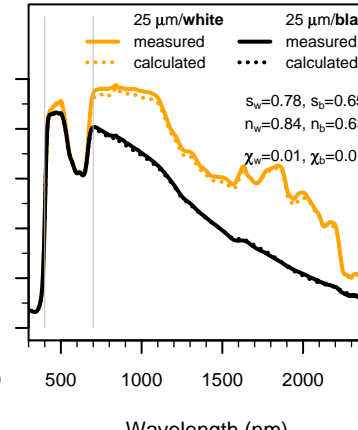
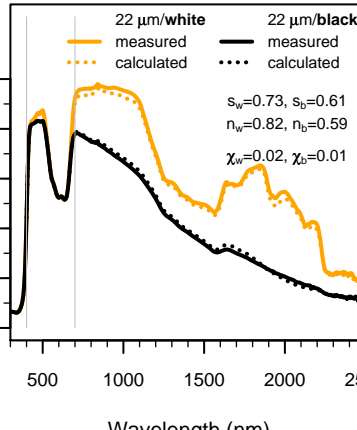
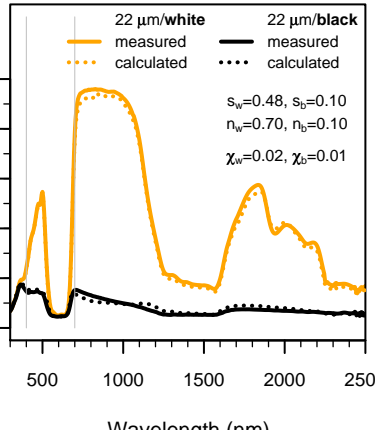
### I. Observed Film Property



### II. K-M Coefficient ( $\text{mm}^{-1}$ )



### III. Observed Film Reflectance



Wavelength (nm)

Wavelength (nm)

Wavelength (nm)

Wavelength (nm)

[U09]  
Cobalt Chromite Blue–Green Spinel (ii)  
Shepherd Blue 212 (PB 36)  
3.9% PVC; size 0.6  $\mu\text{m}$   
{cobalt chromite blue}

1:4 tint  
(volume U09:volume W03 = 1:4)

1:9 tint  
(volume U09:volume W03 = 1:9)

[W03]  
Titanium White (i)  
Titanium Dioxide (PW 6)  
22.8% PVC  
{titanium dioxide white}